JON R O'HARE 17479 7TH AVE SW NORMANDY PARK, WA 98166

Re: Project #6508387-CN

Correction Notice #4

Review Type ECA GEOTECH Project Address 423 2ND AV ET S SEATTLE, WA 98104

Contact Email JON@PERMITCNW.COM

SDCI Reviewer Claire Gibson

Reviewer Phone

Reviewer Email Claire.Gibson@seattle.gov Owner BRITTNAY SHULMAN **Date** April 22, 2021 **Contact Phone** (425) 301-9541

Address Seattle Department of Construction and

700 Fifth Ave Suite 2000 PO Box 34019

Inspections

Seattle, WA 98124-4019

Applicant Instructions

Please see the attached flyer to learn "How to Respond to a SDCI Correction Notice".

If the 3-step process outlined in the aforementioned document is not followed, it is likely that there will be a delay in permit issuance and there is a potential for penalty fees.

Please note that SDCI Geotechnical Engineering Section performs geotechnical/ECA review at SDCI's hourly rate, and this charge is in addition to value-based permit fees collected at intake and permit issuance. SDCI charges the hourly rates for the reviewer's time spent on plan and document review as well as email and telephone correspondence.

Additional information used to develop the correction items below is provided in the following sections.

Codes Reviewed

This project has been reviewed for conformance with the following codes: 2012 Seattle Building Code (SBC); Grading Code; Environmentally Critical Areas Regulations (ECA).

Applicant Instructions

Project Description: "Establish use as hotel and construct substantial alterations for a mixed use building, occupy per plan."

Corrections

1. SMC 22.170.080 C. Repeated and revised item. Peat Settlement-Prone Area Covenant

We reviewed the draft covenant and found the following items must be corrected:

- * King County records show the owner of the property is "423 2nd Ave S LLC". Please revise the Grantor to be the property owner.
- * Insert the permit number on the cover page in the appropriate field.
- * Revise Exhibit A to include the full, unabbreviated legal description. This should match the full legal descriptions shown on the survey sheet included in the plan set.
- * Please fill out the signature page you intend to use along with the name(s) of the people who will sign, and their relationship to the property (e.g. Owner, Governor of LLC).

For your response to this correction item, upload a draft of the **unsigned** and **unrecorded** covenant for the reviewer to check. Upload the covenant as a separate document from the plan set and write "Draft Peat Settlement-Prone Area Covenant" in the description.

The reviewer will check the draft covenant during the next review cycle, and will either (1) provide review comments on the covenant through a new correction notice or (2) give you notice that you can record the covenant with the King County Recorder's Office.

Please do not record the document until after the SDCI reviewer has checked your draft. If there are errors in it, you will need to record a corrected document.

Revised Schedule Addition to Previous Schedu	ıle 🗸	2012 SEBC Prescriptive	
SDCI Geotechnical Inspections Sche	dule		
Project Number 6508387-CN		Date 4/22/2021 2:	:34 PN
Project Address 423 2ND AV ET S SEATTLE, WA 98104		SDCI Plan Chloe Barker Examiner	
Architect		Architect Phone	
Engineer		Engineer Phone	
his form to the building official. Property Owner or Owner's Agent Signature hereby certify that the geotechnical engineer named below has been engatelow as required by the Seattle Building Code. It is the responsibility of the inspection agency in a timely manner when the inspections listed below are	owner o	or the owner's designee to notify the	d
Signature Title	Date	Phone	
Geotechnical Engineering Firm Name		Geotechnical Engineering Firm Phone	
Required Special Inspections			

Inspection Type	Description	
1. Micropile Installation & Test		
2. Pin Pile Installation	3-inch-diameter	
3. Pin Pile Installation Load Test	3-inch-diameter	

Call (206) 684-8860 to schedule a pre-construction conference before the start of construction

Revised Schedule	Addition to Previous	Schedule 2	012 SEBC Prescriptiv	e	
SDCI Stateme	nt of Structural Sp	ecial Inspe	ection		
Project Number 650	8387-CN		Date	4/22/2021 2:34 PN	
Project Address 423 SEA	2ND AV ET S ATTLE, WA 98104		SDCI Plan Chlo Examiner	oe Barker	
Architect		A	rchitect Phone		
Engineer		E	ingineer Phone		
Prior to issuance of a building permit agency and shall sign and submit this property Owner, Architect, or Engineering the hereby certify that the engineering the propertions outlined below as required notify the inspection agency in a time.	s form to the building official. ineer Signature irm and inspection agency naned by the Seattle Building Code	ned below has bee	en engaged to perfor bility of the owner or	m the special	
ignature	Title	Date	Phon	е	
MAYES TESTING ENGINEERS, A	TERRACON COMPANY	(4	125) 742-9360		
nspection Agency Name	pection Agency Name		Inspection Agency Phone		
Required Special Inspection	s				

Inspection Type

Description

- 1. Cold Formed Steel Framing
- 2. Epoxy Grouting
- 3. Reinforced Concrete Cip
- 4. Mechanical Anchor Bolt Installation
- 5. Structural Steel Erection
- 6. Structural Steel Fabrication
- 7. Steel Seismic Resistance System

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Revised Schedule SDCI Statem	Addition to Previou	_	BC Prescriptiv	ve
Project Number 6	5508387-CN		Date	4/22/2021 2:34 PN
Project Address 4	23 2ND AV ET S SEATTLE, WA 98104	-	DCI Plan Chl E xaminer	oe Barker
Architect		Archite	ct Phone	
Engineer		Engine	er Phone	
_	mit the owner architect or engir	_		appoint an
Prior to issuance of a building perengineering firm to provide structor Property Owner, Architect, or End hereby certify that the engineering Seattle Building Code. It is the resewhen observation is required.	ural observation and shall sign an ingineer Signature ng firm named below has been er	neer acting on behalf of the land submit this form to the land	ne owner shall building officia ral observation	n required by the
Prior to issuance of a building per engineering firm to provide structon Property Owner, Architect, or Engineering that the engineering Seattle Building Code. It is the res	ural observation and shall sign an ingineer Signature ng firm named below has been er	neer acting on behalf of the land submit this form to the land	ne owner shall building officia ral observation	n required by the a a timely manner
Prior to issuance of a building perengineering firm to provide structor Property Owner, Architect, or Endereby certify that the engineering Seattle Building Code. It is the resewhen observation is required.	ural observation and shall sign an ingineer Signature and firm named below has been er sponsibility of the owner or the owner.	neer acting on behalf of the old submit this form to the old submit this form to the old submit this form structure. The old submit the old s	ne owner shall building official ral observation he observer in Phor	n required by the a a timely manner

Call (206) 684-8860 to schedule a pre-construction conference before the start of construction